Title: Methods for Detecting, Grading or Monitoring an H.pylori Infection
Inventor(s): Shuber
Serial No. 09/755,004
Atty Docket No. EXT-048
Atty/Agent: TCMeyers/BAFairchild
Sheet 1 of 5

 $_{6}^{
m R}$ $_{5}$ **TARGET** ዲ \mathbb{R}^2 ŒŢ CAPTURE PROBE

1/5

 $\pi_{\!\scriptscriptstyle 6}$

 ${\bf R}_2$

<u>ц</u>2

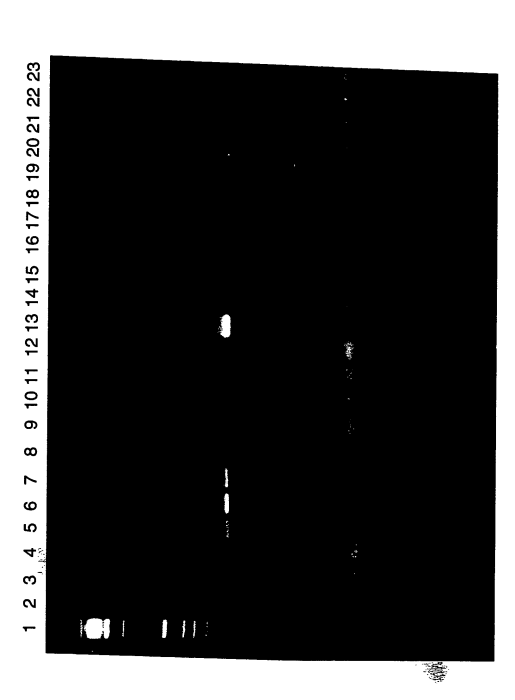
æ

CAPTURE PROBE

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	435	6

1 ittle: Methods for Detecting, Grading or Monitoring an H.pylori Infection Inventor(s): Shuber Serial No. 09/755,004 Atty Docket No. EXT-048 Atty/Agent: TCMeyers/BAFairchild Sheet 2 of 5

2/5



<u>പ</u> വ an H.pylori Infection
Inventor(s): Shuber
Serial No. 09/755,004
Atty Docket No. EXT-048
Atty/Agent: TCMeyers/BAFairchild
Sheet 3 of 5

3/5

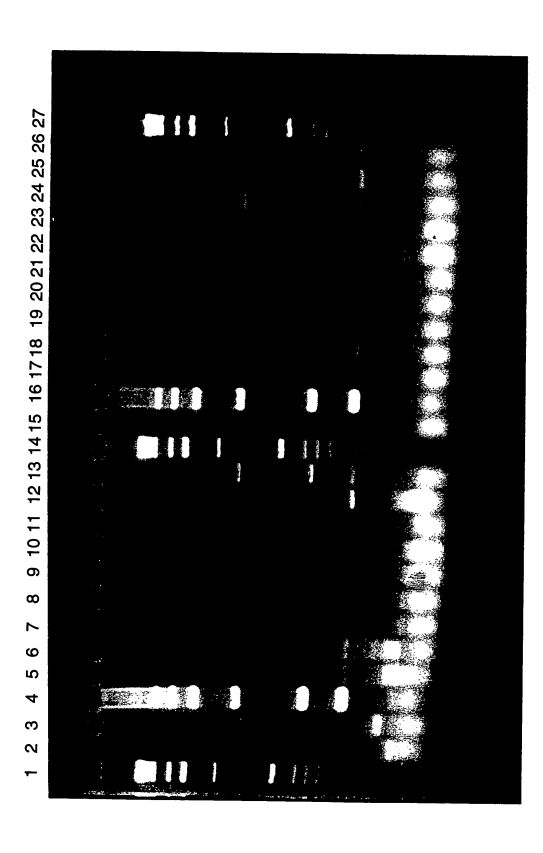


FIG. 4

an H.pylori Infection
Inventor(s): Shuber
Serial No. 09/755,004
Atty Docket No. EXT-048
Atty/Agent: TCMeyers/BAFairchild

Sheet 4 of 5

4/5

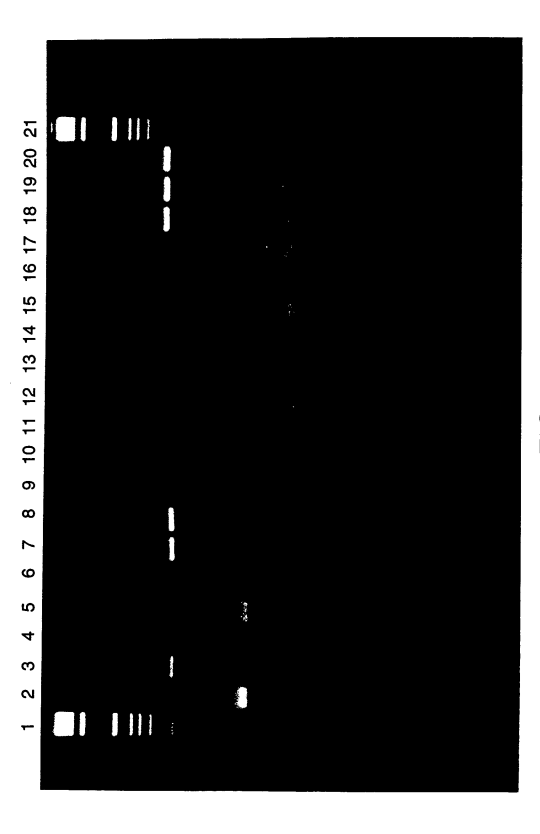


FIG. 5A

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	435	6

Title: Methods for Detecting, Grading or Monitoring an H.pylori Infection Inventor(s): Shuber Serial No. 09/755,004 Atty Docket No. EXT-048 Atty/Agent: TCMeyers/BAFairchild Sheet 5 of 5

5/5

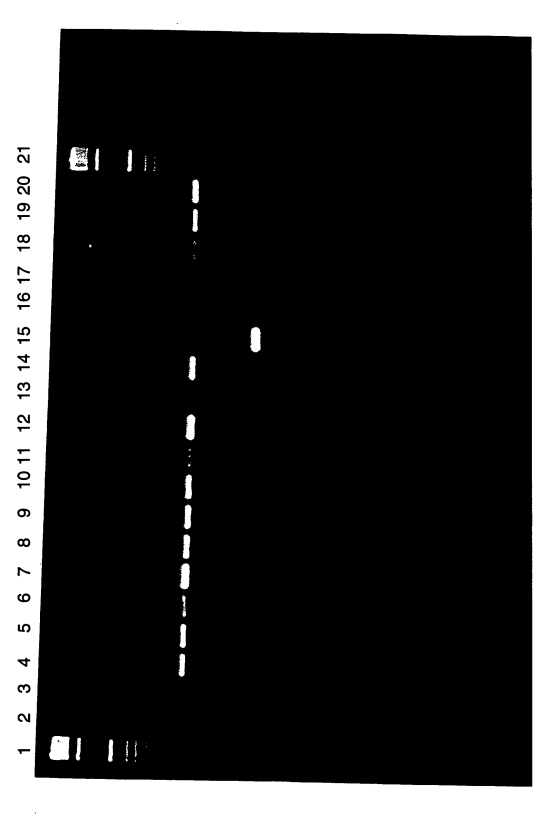


FIG. 5B